/							
Region 11 South(ent	L.\ \			JSGS Quad Cor			
Anadromous Water Cata	og Number of Waterway	212-	20-1	0040-20	031-3065	1-4020	
Name of Waterway		712.	- 7.0	0040-20 19040-20 □USGS Name	231-3062	Local Nam	
Addition	☐ Deletion ☐	Correction	☐ Bac	kup Information			
	00 00 1	For C	Office Use		- 16 1		
Nomination # 98 064			100	1	246/	20	
Revision Year:			Regional Supervisor Date				
Revision to: Atlas	Catalog		200	Notice & District			
Both ×			AWC Project Biologist Date 2/13/98				
Revision Code: A - 2			Drafted Date				
				1 - 1 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
		BSERVATIO		ATION Rearing	Present	Anadromous	
Species	Date(s) Obser	ved	Spawning	V	Present	M	
CONO	1/27/31			^			
migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.							
Comments:							
Millioned	Section	Sami	oled	(P. line	for road		
	Stream	<	olo cl				
电压机机车 身	2416mm	JATTA	hard		ALASKA DI		
Name of Observer (please print) Samantha Ocenwood							
Date:11/25/96	Signature:	Sun	10	Oremy	SEP 02	199/	
	Address:	Cordo		551 AK 995	7 HABITAT AND F	RESTORATION	
waterbody should be	my best professional ju included in or deleted mous Fishes per AS,16	from the C	nd belief the atalog of V	e above informati Vaters Important f	on is evidence that or Spawning, Rea	at this aring or	
ivilgration of Anadror	nous Fishes per AS To	1.00.010.	110				
Signature of Area Biolo	ngist:	1//	LAS			Revision 11/96	

Anadromous Stream Mapping Project

-		- 12 14	Crows 11				
	1	Time: 12 17	Crew.				
Weather: Sur cust			Last Precipitation:				
Stream ID:	96		Stream Location: 637 Z1				
Habitat: Substrate (%) PRR ratio (%)		Water Clarity: Silt: Sand: Pool:	Muddy Murky Stained Clear Gravel: 30 / Cobble: 60 % Boulders 10% Riffle: Run: Cascada				
Riparian Habit Dominant Vege Wildlife Observ	etaion:	Fern Spruce	Devils Club				
Physical:	Temperati	ure (C): 12.1	Dissolved Oxygen (mg/L): /0.25				
	Conductiv						
Morphology:	Width: Depth: Flow:	Present: / /// 1/4	Bank Full: 1 M Grade: 720/0 1/2 Cm 3/4 1/2 M/S 3/4				
Channel Diag		of the same of the	Comments: Steep low flow channel with eradible banks Entremehed stream. Shocked in pool and stream Just down slope @ loe Another small creat @ 637 70 Photos 31 32				
Fish Samplin	g:	Electro-Shocking Time: 96	Netting/Trapping Visual Time:				
Coho Salmon	juv. adult	6 MAC	C+				
Sockeye Salmor	n juv. adult		100				
Pink Salmon	juv. adult		- A				
Chum Salmon	juv. adult						
King Salmon	juv. adul	t					
Cutthroat Trout	juv. adul	t					
Dolly Varden	juv. adul	t					
Other	36						



